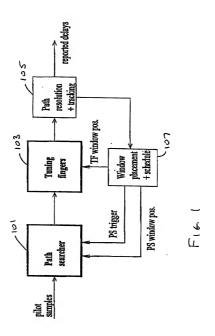
APPLN. FILING DATE: DECEMBER 14, 2001
TITLE: INTERFERENCE SUPPRESSION IN A RADIO
RECEIVER
INVENTOR(§): ESSAM SOUROUR ET AL.
APPLICATION NO.: UNASSIGNED
SHEE

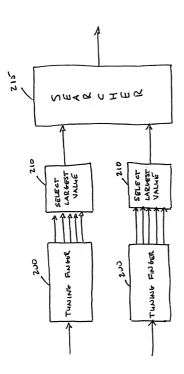
SHEET 1 OF 7



INVENTOR(S): ESSAM SOUROUR ET AL.
APPLICATION NO.: UNASSIGNED SHEET 2 OF 7 SUMME OVER M SLOTS) F1G. 2 COMPLEX COMPLEX SIGNAL COMPLEX SIGNAL COMPLEX SIGNAL DELAY = AT DELAY = 24F DELAY=3AT DELAY=4 1 DELAY = 0

APPLN. FILING DATE: DECEMBER 14, 2001 TITLE: INTERFERENCE SUPPRESSION IN A RADIO APPLN. FILING DATE: DECEMBER 14, 2001
TITLE: INTERFERENCE SUPPRESSION IN A RADIO RECEIVER
INVENTOR(s): ESSAM SOUROUR ET AL.
APPLICATION NO.: UNASSIGNED SHEI

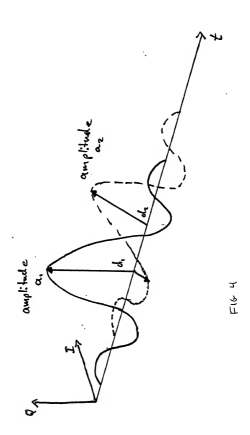
SHEET 3 OF 7



M

APPLN. FILING DATE: DECEMBER 14, 2001
TITLE: INTERFERENCE SUPPRESSION IN A RADIO
RECEIVER
INVENTOR(s): ESSAM SOUROUR ET AL.
APPLICATION NO.: UNASSIGNED
SHEE

SHEET 4 OF 7

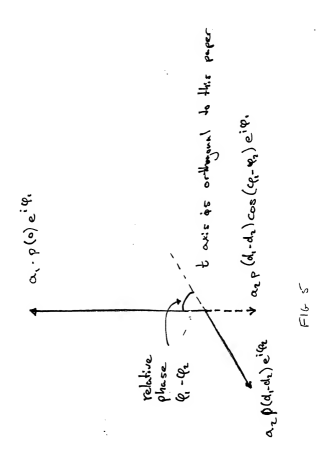


APPLN. FILING DATE: DECEMBER 14, 2001 TITLE: INTERFERENCE SUPPRESSION IN A RADIO

RECEIVER

INVENTOR(S): ESSAM SOUROUR ET AL.
APPLICATION NO.: UNASSIGNED

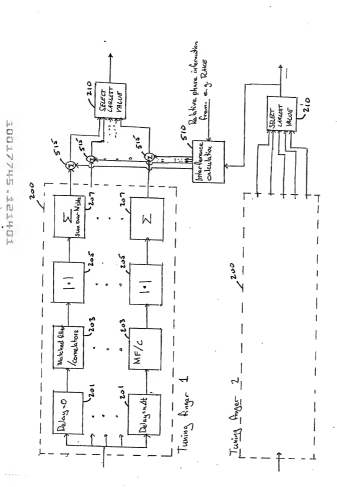
SHEET 5 OF 7



APPLN. FILING DATE: DECEMBER 14, 2001
TITLE: INTERFERENCE SUPPRESSION IN A RADIO RECEIVER

INVENTOR(S): ESSAM SOUROUR ET AL.
APPLICATION NO.: UNASSIGNED

SHEET 6 OF 7



F16. 6

APPLN. FILING DATE: DECEMBER 14, 2001
TITLE: INTERFERENCE SUPPRESSION IN A RADIO
RECEIVER
INVENTOR(s): ESSAM SOUROUR ET AL.
APPLICATION NO.: UNASSIGNED SHEEL

SHEET 7 OF 7

